

ABSTRACT OF THE INVENTION

A fencing system for confining climbing animals. The fencing system uses a plurality of vertical posts that are set in place along a fence line. Canopy support brackets are provided that attach to the vertical posts. Each canopy support bracket has an ascending section that climbs to an apex point and a descending section that descends from that apex point. The vertical posts and the canopy support brackets create the rigid supports. Flexible netting is suspended between the rigid supports that are created by the vertical posts and the canopy support brackets. The flexible netting is supported vertically by the vertical posts. Above the vertical posts, the flexible netting is supported in an ascending angle to an apex point by each ascending section of the canopy support brackets. From the apex point, the flexible netting is supported in a descending angle to the free end of the canopy support bracket.